or mode of transportation can meet an agency's transportation service requirements for each individual shipment:

- (a) Availability and suitability of carrier equipment;
- (b) Shipping and receiving facilities at origin and destination;
- (c) Pickup and/or delivery service (including inside pickup or delivery), if required;
- (d) Availability of required accessorial and special services, if needed;
 - (e) Estimated time in transit;
- (f) Record of past performance of the carrier; and
 - (g) Transit privileges when available.

§ 101–40.303–2 Aggregate delivered costs.

When comparing aggregate delivered costs to determine the most economical routing of shipments consistent with service requirements, consideration will be given to all factors which increase costs to the shipping or receiving activity. In addition to the actual transportation rates and charges, other cost factors, such as packing, blocking, bracing, dunnage, drayage, loading, and unloading, should be considered where these items affect overall costs.

[51 FR 24336, July 3, 1986]

§101-40.303-3 Most fuel efficient carrier/mode.

When more than one mode, or more than one carrier within a mode, can satisfy the service requirements of a specific shipment at the same lowest aggregate delivered cost, the carrier/mode determined to be the most fuel efficient shall be selected. In determining the most fuel efficient carrier/mode, consideration shall be given to such factors as use of the carrier's equipment in "turn around" service, proximity of carrier equipment to the shipping activity, and ability of carriers to provide the most direct service to the destination points.

§ 101-40.303-4 Equitable distribution of traffic among carriers.

When more than one mode of transportation or more than one carrier within a mode can provide equally satisfactory service at the same aggregate

cost and all modes are equally fuel efficient, the traffic shall be distributed as equally as practicable among the modes and among the carriers within the modes. When socially or economically disadvantaged carriers and women-owned carriers are among the eligible competing carriers, positive action will be taken to include such carriers in the equitable distribution of traffic.

[51 FR 24336, July 3, 1986]

§ 101-40.304 Description of property for shipment.

- (a) Each shipment shall be described on the bill of lading or other shipping document as specified by the governing freight classification, carrier's tariff, or rate tender. Shipments shall be described as specifically as possible. Trade names such as "Foamite" or "Formica" or general terms such as "vehicles," "furniture," or "Government supplies," shall not be used as bill of lading descriptions.
- (b) Hazardous materials, such as explosives, flammable liquids, flammable solids, oxidizers, poison A, or poison B, shall be prepared for shipment and described on bills of lading or other shipping documents in accordance with the Department of Transportation Hazardous Materials Regulations, subchapter C, title 49 of the Code of Federal Regulations.
- (c) Agencies which transport, or offer for transportation, hazardous waste, as described in 40 CFR part 261, for off-site treatment, storage, or disposal are subject to regulations of the Environmental Protection Agency (EPA) and the Department of Transportation (DOT). The EPA and DOT, in a joint rulemaking effort, have developed a manifest system to ensure that hazardous waste designated for delivery to an off-site treatment, storage, or disposal facility actually reaches its destination. The central element of the system is the "manifest," a control and transport document that accompanies hazardous waste from its point of generation to its point of destination. Accordingly, agencies shall observe the provisions of 40 CFR parts 260, 261, 262, and 271 and 49 CFR parts 171 and 172, as required.